WHAT IS CLAIMED IS:

modulating means for modulating an input digital data; first frequency converting means for converting a signal output from said modulating means into a signal of a predetermined frequency; amplifying/branching means for amplifying and branching a signal output from said first frequency converting means; second frequency converting means for converting a signal output from said amplifying/branching means, into a signal of a predetermined frequency; and demodulating means for demodulating a digital data from a signal output from said second frequency converting means, wherein

each of said first and second frequency converting means comprises a PLL frequency synthesizer,

said demodulating means has a carrier recovery section, and

natural angular frequencies of said PLL frequency synthesizers are set to be equal to a maximum frequency of mechanical vibrations which are externally applied, or in a predetermined width above and below the maximum frequency, or

a loop filter bandwidth of said carrier recovery section is set to be higher by a predetermined amount than the maximum frequency of mechanical vibrations which are externally applied.

- 2. A transmitting and receiving apparatus according to claim 1, wherein the predetermined width is a range of ± 50 % above and below with respect the maximum frequency, and the predetermined amount is 5 kHz.
- 3. A transmitting and receiving apparatus according to claim 1, wherein each of said PLL frequency synthesizers has:

a PLL synthesizer IC to which a crystal oscillator is externally connected; a loop filter which filters a signal output from said PLL synthesizer IC; a voltage controlled oscillator in which an oscillation frequency is changed in accordance with a signal output from said loop filter; an amplifying IC which amplifies a signal output from said voltage controlled oscillator; and a branch coil which branches a signal output from said amplifying IC, and

one of signals output from said branch coil is input to said PLL synthesizer IC.

4. A transmitting and receiving apparatus according to claim 2, wherein each of said PLL frequency synthesizers has

a PLL synthesizer IC to which a crystal oscillator is externally connected; a loop filter which filters a signal

output from said PLL synthesizer IC; a voltage controlled oscillator in which an oscillation frequency is changed in accordance with a signal output from said loop filter; an amplifying IC which amplifies a signal output from said voltage controlled oscillator; and a branch coil which branches a signal output from said amplifying IC, and

one of signals output from said branch coil is input to said PLL synthesizer IC.

5. A transmitting and receiving apparatus according to claim 1, wherein said carrier recovery section has:

an A/D conversion section which converts an input analog signal into a digital signal; a quadrature detection section which performs quadrature calculation on a data output from said A/D conversion section; a modulating component removal section which removes modulating components from a data output from said quadrature detection section; a digital filter section which filters a data output from said modulating component removal section; and an oscillation section in which an oscillation frequency is changed in accordance with a data output from said digital filter section, and

each of said oscillation section and said A/D conversion section input a data to said quadrature detection section.

6. A transmitting and receiving apparatus according to claim 2, wherein said carrier recovery section has:

an A/D conversion section which converts an input analog signal into a digital signal; a quadrature detection section which performs quadrature calculation on a data output from said A/D conversion section; a modulating component removal section which removes modulating components from a data output from said quadrature detection section; a digital filter section which filters a data output from said modulating component removal section; and an oscillation section in which an oscillation frequency is changed in accordance with a data output from said digital filter section, and

each of said oscillation section and said A/D conversion section input a data to said quadrature detection section.

- 7. A transmitting and receiving apparatus according to claim 1, wherein a phase comparison frequency of a PLL synthesizer IC included in said PLL frequency synthesizer is set to be higher than the maximum frequency of mechanical vibrations which are externally applied.
 - 8. A transmitting and receiving apparatus according

to claim 2, wherein a phase comparison frequency of a PLL synthesizer IC included in said PLL frequency synthesizer is set to be higher than the maximum frequency of mechanical vibrations which are externally applied.

Modulating means for modulating an input digital data; first frequency converting means for converting a signal output from said modulating means into a signal of a predetermined frequency; amplifying/branching means for amplifying and branching a signal output from said first frequency converting means; second frequency converting means for converting a signal output from said amplifying/branching means, into a signal of a predetermined frequency; and demodulating means for demodulating a digital data from a signal output from said second frequency converting means, wherein

each of said first and second frequency converting means comprises a PLL frequency synthesizer,

said demodulating means has a carrier recovery section, and

a coil used in an oscillation section of a voltage controlled oscillator included in each of said PLL frequency synthesizers is a microstrip line.

10. A transmitting and receiving apparatus comprising:

modulating means for modulating an input digital data; first frequency converting means for converting a signal output from said modulating means into a signal of a predetermined frequency; amplifying/branching means for amplifying and branching a signal output from said first frequency converting means; second frequency converting means for converting a signal output from said amplifying/branching means, into a signal of a predetermined frequency; and demodulating means for demodulating a digital data from a signal output from said second frequency converting means, wherein

each of said first and second frequency converting means comprises a PLL frequency synthesizer,

said demodulating means has a carrier recovery section, and

a reinforcing plate is pasted to an upper side and/or a lower side of a microstrip line used in an oscillation section of a voltage controlled oscillator included in each of said PLL frequency synthesizers.

M. A transmitting and receiving apparatus comprising: modulating means for modulating an input digital data; first frequency converting means for converting a signal output from said modulating means into a signal of a predetermined frequency; amplifying/branching means for amplifying and branching a signal output from said first frequency converting

means; second frequency converting means for converting a signal output from said amplifying/branching means, into a signal of a predetermined frequency; and demodulating means for demodulating a digital data from a signal output from said second frequency converting means, wherein

each of said first and second frequency converting means comprises a PLL frequency synthesizer,

said demodulating means has a carrier recovery section, and

a coil used in an oscillation section of a voltage controlled oscillator included in each of said PLL frequency synthesizers is of a chip surface mount type.

Modulating means for modulating an input digital data; first frequency converting means for converting a signal output from said modulating means into a signal of a predetermined frequency; amplifying/branching means for amplifying and branching a signal output from said first frequency converting means; second frequency converting means for converting a signal output from said amplifying/branching means, into a signal of a predetermined frequency; and demodulating means for demodulating a digital data from a signal output from said second frequency converting means, wherein

each of said first and second frequency converting

means comprises a PLL frequency/synthesizer,

said demodulating means has a carrier recovery section, and

a microstrip line used in an oscillation section of a voltage controlled oscillator included in each of said PLL frequency synthesizers is formed by an inner layer of a printed circuit board.

modulating means for modulating an input digital data; first frequency converting means for converting a signal output from said modulating means into a signal of a predetermined frequency; amplifying/branching means for amplifying and branching a signal output from said first frequency converting means; second frequency converting means for converting a signal output from said amplifying/branching means, into a signal of a predetermined frequency; and demodulating means for demodulating a digital data from a signal output from said second frequency converting means, wherein

each of said first and second frequency converting means comprises a PLL frequency synthesizer,

said demodulating means has a carrier recovery section, and

capacitors used in a loop filter and a voltage controlled oscillator included in each of said PLL frequency

synthesizers are of a film type.

Modulating means for modulating an input digital data; first frequency converting means for converting a signal output from said modulating means into a signal of a predetermined frequency; amplifying/branching means for amplifying and branching a signal output from said first frequency converting means; second frequency converting means for converting a signal output from said amplifying/branching means, into a signal of a predetermined frequency; and demodulating means for demodulating a digital data from a signal output from said second frequency converting means, wherein

each of said first and second frequency converting means comprises a PLL frequency synthesizer,

said demodulating means has a carrier recovery section, and

a reinforcing plate is pasted to an upper side and/or alower side of a microstrip line used in an oscillation section of a voltage controlled oscillator included in each of said PLL frequency synthesizers, and a rubber member is inserted between said reinforcing plate and an outer shield cover.